Patents



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re A	Application of:)
Bertra	am et al.) Art Unit: 3629
Serial	No. 09/708,890) Examiner: J. Ouellet
Filed:	November 8, 2000)
For:	Method and System for Providing)
	Dynamic and Real-Time Air Travel)

SUPPLEMENTAL DECLARATION OF PRIOR INVENTION **PURSUANT TO 37 C.F.R. § 1.131**

Commissioner for Patents P.Ö. Box 1450 Alexandria, VA 22313-1450

Sir:

We, being duly warned, hereby declare and say:

- 1. We, Jeffrey Mark Bertram and Albert Edward Houck, III, are named as joint inventors in the above-identified application.
- The present application has been assigned to the current and sole assignee company, Delta Air Lines, Inc. ("Delta"), as evidenced by Reel 011316 and Frame 0146 of the recordation records at the U.S. Patent and Trademark Office.
- We, Jeffrey Mark Bertram and Albert Edward Houck, III, were employed by Delta at the time of the filing of the present application.

- 4. Jeffrey Mark Bertram was a manager for customer service programs at Delta at the time of filing the present application.
- 5. Albert Edward Houck, III was a manager at Delta Technology, a subsidiary of Delta, at the time of filing the present application.
- 6. We, Jeffrey Mark Bertram and Albert Edward Houck, III, were hired by Delta and Delta Technology to, among other duties, create the inventions described and claimed in the present application.
- 7. In the second Official Action of July 31, 2003, in connection with the present application, the Examiner rejected Claims 41-47 and 73-78 under 35 U.S.C. § 102(a) in view of a collection of Northwest Airlines press releases with an earliest date of October 3, 1999 ("the Northwest reference"). The Examiner rejected Claims 48-53 and 70-72 under 35 U.S.C. § 103 in view of the Northwest reference. The Examiner also relied on the combination of the Northwest reference and the U.S. Patent No. 5,710,887 to Chelliah et al. to make rejections under 35 U.S.C. § 103 of Claims 18-40, 54-69, and 79-81.
- 8. We, Jeffrey Mark Bertram and Albert Edward Houck, III, conceived the inventions recited by the claims of the present application in the United States prior to October 3, 1999, the earliest date of the Northwest reference (the "effective date").
- 9. Exhibits A through G attached to this supplemental declaration are evidence showing that we, Jeffrey Mark Bertram and Albert Edward Houck, III, conceived the inventions recited in the claims of the present application prior to October 3, 1999. While the dates listed on Exhibits A, B, C, and F have been redacted by counsel for the Applicants, these dates are all prior to the effective date.

- 10. The technology disclosed in the present application is generally referred to at Delta as the Gate Information Display System (GIDS). The inventors conceived of this technology prior to the effective date and originally referred to it as a Customer Information Display. Meeting notes dated prior to the effective date of the Northwest reference reflecting content topics for information to be displayed to passengers at a gate location are attached hereto as Exhibit A. For example, the inventors contemplated displaying flight information, boarding information, standby lists, and other information at a gate to assist the boarding process. Exhibit A, p. 3. These meeting notes specifically refer to displaying individualized standby information indicating names of passengers that have cleared standby and those that "might not make the flight." Exhibit A, p. 5.
- 11. A diagram, dated prior to the effective date of the Northwest reference, illustrating the subsystems providing passenger-specific information to the GIDS is attached as Exhibit B. The passenger-specific information to be displayed on the GIDS according to this diagram includes flight legs, standby information, boarding announcements, destination weather, and advertising. Exhibits A and B fully support the functional and structural components recited in independent Claims 18, 31, 41, 48, 54, 66, 70, 73, 76, and 79 for displaying passenger-specific data including passenger standby information.
- 12. Delta worked with a company by the name of TransQuest, Inc., the predecessor to Delta Technology, to assist with the implementation of GIDS. Exhibit C is a TransQuest Project Initiation Document, dated prior to the effective date, stating that GIDS will have "the capability to display the passenger names on the standby list," "[s]eats available," and "any passenger names who have been cleared." Exhibit C, ¶¶ 3, 4, 5. Exhibit C further supports displaying passenger-specific information as stated in independent Claims 18, 31, 41, 48, 54, 66, 70, 73, 76, and 79.

- 13. Exhibits D and E are development notes of Jeffrey Mark Bertram prepared prior to the critical dates concerning how the GIDS should display various pieces of flight and passenger information. Passenger information referenced in the notes includes seat assignment, connection, and standby information as identified in the independent claims.
- 14. Exhibit F is a document containing inventor Jeff Bertram's notes from a meeting conducted prior to the critical dates concerning the rollout of a prototype of the GIDS. The notes identify information to be displayed on the GIDS including seating and standby information.
- 15. We, Jeffrey Mark Bertram and Albert Edward Houck, III, further declare that we were reasonably diligent in reducing the claimed inventions to practice. A copy of a marketing brochure describing the GIDS as it was launched in a pilot at the Jacksonville airport is attached as Exhibit G. The brochure illustrates standby and upgrade lists displayed with passenger-specific information including the passenger's first initial, first three letters of the last name, and rank number on the list. The brochure also describes using a "gate reader next to the boarding door." Using a reader device at the departure gate was well known in the industry prior to October 3, 1999.

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Serial No. 09/708,890

16. Each inventor further declares:

All statements made herein of my own knowledge are true, and that all statements made on the information and belief are believed to be true, and further that these statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements and the like so made may jeopardize the validity of this declaration, the subject application or any patent issuing thereon.

EXECUTION PAGE FOR JEFFREY MARK BERTRAM ONLY
EXECUTION FOR ALBERT EDWARD HOUCK, III ON NEXT PAGE

Respectfully submitted,

July Mak Butmin

Jeffrey Mark Bertram

October 24, 2003

Date

Scrial No. 09/708,890

10/30/03

17. Each inventor further declares:

All statements made herein of my own knowledge are true, and that all statements made on the information and belief are believed to be true; and further that these statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements and the like so made may jeopardize the validity of this declaration, the subject application or any patent issuing thereon.

EXECUTION FOR JEFFREY MARK BERTRAM (SEE PREVIOUS PAGE)

EXECUTION FOR ALBERT EDWARD HOUCK, III ONLY (BELOW)

Respectfully submitted,

Albert Edward Houck, III

Date

K&S Docket: 16600.105005

Field User Focus Group Meeting Session Notes

August 26-27, 1997

CUSTOMER INFORMATION DISPLAY

Business Requirements Definition

Key Focus Areas

The information requirements at the gate vary and are dependent upon which stage of the boarding process is in effect. The stages of the boarding process can be described as follows:

Idle: In between flights, last flight closed out, next flight not yet opened. Pre-Arrival Check-In: Flight opened, inbound flight not arrived, check-in started. Pre-Boarding Check-In Flight opened, check-in started, not yet boarding. Bourding: Still checking-in, boarding started. Departure. Boarding complete, no longer checking in passengers, closing flight.

Information displayed at the gate can be divided into four basic areas:

- Flight Information
- **Boarding Information**
- Standby list status
- Other (exception based information, gate agent discretion, advertising)

Boarding

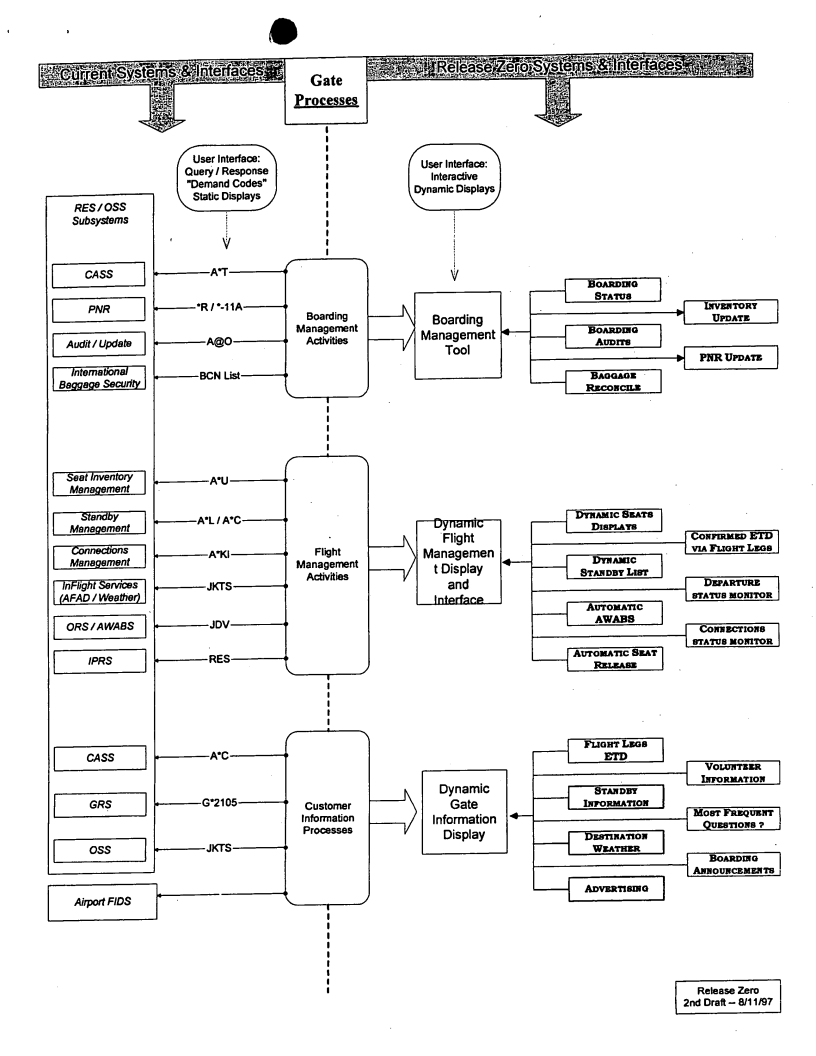
- Estimated time until boarding starts
- Flight Close-out time (Be on board 10 minutes before departure).

2

- Summary of what documents you need to board.
- Carry-on baggage rules.
- (Multiple Languages) Boarding Rows
- General Boarding Procedure (sequence of rows).
- Child / Infant Rules.
- Carry-on Baggage Placement Guidelines.
 - 2 bag limit
 - Size limit
 - "As a courtesy to other passengers, please use SizeWise."
- Wheelchair/stroller check.
- Video for carry-on baggage problems.
- Information about "good to go" status with an example of OK document (highlight where seat ID is on card).
- Standby information:
 - List of passenger names who might not make the flight.
 - Stand-by list "closed"/open status.
 - Instructions about WHEN standbys will be cleared.
 - Displaying names of those cleared that need to check with agent.
 - Instructions to remain in lobby (not board) until list cleared / agent list is cleared.

Departure

• Flight Departed - Check with information counter.



Gate Information Display

Publish Date: 9/4/97

MAY-02-03 10:35 FROM:3

Version: DRAFT/EDIT 1

Project Initiation Document



Gate Information Display

Error! No text of specifi d style in docume

Milestones and Review Dates

		Dura	Start .		Prec	Resource Names
מו	Task Name	750	8/18/97	9/5/97		
1	Project Initiation	150	8/18/97	9/5/97		Dean Compton
7	Complete Project Initiation Document	220	8/26/97	9/24/97		
3	Business Requirements Definition	128	8/26/97	9/10/97	\vdash	
4	Galher detailed business requirements		974797	9/9/97	┝	
8	Cather technical requirements	40		9/23/97		Harry Bosma
9	Complete Husiness Hanutements Document	10	9/23/97	9/24/9/	L	Dean Complen
10	Present Detailed Requirements to Directors Council	18	9/24/97			Dean Compton, Larry William
	System Analysis/Preliminary Design	520	9/5/97	11/17/97	<u> </u>	Dean Compton, Larry William
11	Build System Design diagrams	120	9/8/97	8/23/97	<u></u>	Dean Compton, Carry Trimer
12	Datina System Deployment Requirements	270	9/5/97	40/13/97		Dean Compton
20	Detine System Deployment requirem	150	979/97	9/29/97		Mike Young
26	Detine Hardware Devices	350	9/30/97	11717797	29	Application Daveloper2.Application
30	Build Prolotype/Mock-up	20	9/24/97	9/25/9/	115	Harry Bosma
31	Complete Preliminary Design Document	250	9/29/97	10/31/97	1	Harry Bosma
32	Detailed Design	150	9/30/97		1	Dean Compton, Larry William
33	Object Definitions	1 1	9/30/97	10/20/97		Dean Compton, Larry Willia
38	Device Interlaces	150				Dean Compton, Larry Willia
43	Application Process Flow and Design	150	9/30/9/	1	1	Dean Compton, Harry Bosn
49	Technology Worksheets	13	9/29/9/			Ugan Compton, in 19
	Validate Design with user defined requirements	10	8/30/9/	1	1	Harry Bosma
57	Validate Design with document	10	10/1/97	10/1/9	757	Dean Compton, Harry Bosma
58	Design Review	1 18	10/31/97	10/3179	7	Harry Bosma
59	Complete Delaied Design Document	- 30a	1173797	12/12/9	7 32	
60	Construction	150	12/15/97	172/9	B 60	
61	Integration 1e6l	150	1		ष्ठीहर	
62	Acceptance Test	130		i		
63	Deployment	10	1/20/00	+	+-	
64			<u> </u>			
65			1	l		<u> </u>

2

Requirement: Provide dynamic status information to stand-by passengers Requirement Number: GACD-004

Problem Statement:

Customers need better information to decide whether to wait on a stand-by list for a seat, to change to another flight, or to take an assigned seat and forego an upgrade. There is much controversy at many gates about when stand-by's will be cleared, and what a customer's chances are to get on the flight or obtain an upgrade.

Assumptions:

- Names of passengers on a standby list will not be displayed in the default configuration. Only summarized information such as number of people on the list, or number of available seats will be displayed:
- The display devices can be controlled from a local software application.
- The User Interface system will integrate the CID management tool into the desktop for easy user access.
- The type of information displayed is always subject to change based on customer and agent feedback as well as changes in corporate policy.

System Features:

- 1. The CID system shall be capable of continuously displaying standard standby passenger instructions during the check-in and boarding phases. This information will include information regarding when standbys will be cleared; reminders to stay the gate area if an upgrade is desired.
- 2. The CID system shall be capable of displaying changes to the status of the standby list when this information is received from the Flight Management System. The status changes will include: Standby list is closed: First class is full; All cabins are full.
- 3. The CID system shall be capable of collecting and displaying a standby list summary information with information received from the Flight Management system. This will be a dynamic display constantly updated with data received from the Standby List application. This information will include: Passengers on list (by cabin / status); Seats available (by cabin).

PAGE: 009/013

- 4. The CID system shall provide the agent the ability to display any passengers names who have been cleared by the Standy List application.
- 5. The CID system shall (as an option via the Standby List application), provide the agent the capability to display the passenger names on the standby list. This list will be dynamic (updated via notification from the Standby List application) and will be displayed on a device in or near the gate podium. The list will include as a minimum: Passenger Name; Standby classification (First / Business / Coach cabin, Upgrade, No Seat Available).

GID Screen

П	Idle Mo	ode
		(2) Code share flights are all listed together and there are no airline codes (makes it confusing and hard to read) Are codeshare flight numbers supposed to be on this screen?
		() When arrival is a codeshare, the arrival screen does not show
_	-	Next departure to"to" needs to be lowercase and there needs to be a period at the end of the sentence
-		Check-in time of next flight is not getting passed the whole sentence or flight numberonly the time shows up
		Next arrival screen needs to say arrives "from" (right now it says arrives "to")
	Depart	ure Mode
		(4) The arrival is filtered out in the left bar 10 minutes after the landed eventthis should be after the IN event.
		(4) Flight time to destination: The arrival time stayed at the scheduled arrival time, not the ETA
		(5) After receiving a system departing flight delay, the alert text eventually disappeared, but the screen stayed in the loop
		(5) When a flight was delayed twice, it put two departing flight delay alerts on the screen instead of just overwriting the first one
		(5) Always get an arrival delay (I believe it's triggered by the ON event)
		(5) Tried to remove the arrival delay alert and it removed the alert panel text, but kept the
		(5) The arrival flight delay was removed, but it reappeared (several times within same flight)
		(2) Arrival flight delay screen in the loop is using the idle mode screen
		(5) There was a departing flight delay and time changed in the left bar, but it cleared the alert text and didn't put departing flight delay alert into the loop
		(2) The next arrival appears in the left bar even if the flight is a couple hours away
		() The estimated boarding schedule should not have spaces before the a/p
		When received a system departing flight delay, the alert text was wrongshould be "Departing Fit Delayed"
		Free-form message/alert are displaying the wrong moviethe one with a blue border Arrival is always being shown below the departure
	-	We did not net a denading flight delay message when the flight was delayed 10 minutes
		When received a delay event, automatically displayed delay message but cleared alert panel of other alerts; plus "DEPFLTDELAYEDGEN" appeared in the alert panel
		There are two "Carry On Policy" screens
		The building of the right pane (opening.swf) should only run at the beginning of the mode (it
		When a departure time delay was received, the message "Dep Time Delayed" appeared in the right hand list box of GID Manager, but no alert appeared and no screen entered the loop (the name of the agent message is "Departing Flight Delayed")
		Course Boom scroon had time as A:00 a.m. (should only have a and not a.m.)
		The seating screen title said "Seating" and then changed to "Aircrant when it showed the information and then it but both titles on top of each other
		There is a "Seating and Res. Policies" screen that should not be in there
		ure/Boarding Mode

	(5) Once enter boarding mode, the arrival information in the left bar disappears
	() Boarding Sequence - "First Class" needs a capital "C"
	Flight Time to Destination screen: The arrival time shows "ARRIVAL TIME"
	The wrong seating movie (the prototype version) is getting displayed in addition to the correct
_	one
=	Does not show "Final Boarding Call" in the boarding strip
	When a flight is dispatched, the alerts should no longer display in the alert panel
	- view as a known first changes the numbers - need to issue a play action to get the full
	Once start boarding, the boarding time in the left bar should disappear
•	When closed flight in the boarding section of GID Manager, the "Flight Dispatched" screen appeared in the boarding mode and the loop stopped, but the departure/boarding mode loop continued and just added a "Flight Dispatched" screen to the loop. The departure/boarding mode should display the "Flight Dispatched" screen, stop the loop and take away the boarding strip at the bottom.
Boardi	ing
	The big blue "Now Boarding" screen does not last long enough
	The current time is not dynamically updated and does not update until a new section is boarded
	The big blue "Now Boarding" screen does not always appear (can't find a pattern)
=	City (in the left bar) was changing between "City 1" and "City 2". This flight should only have had one city, plus the city name was not displayed.
	- and not "Now Roarding."
Genera	
	Volunteers needed
	 Delta Dollars information does not show up on the screen (this information is in a second screen) if don't specify next flight information
	If have the check box checked to send flight information and then edit the message, the check box does not come back checked
	 (alert_volunteers.swf)does not last long enough
	Is the ".00" in the dollar amount needed?
#	None of the movies that have two screens worth of information are showing the second screen. The screens that have two movies are: Requesting Volunteers, Seating and Res. Policies (idle mode).
•	Estimated boarding schedule does not have the dots leading to the times
_	Aircraft Substitution (alert_aircraft_sub.swf) does not last long enough.
	Seat_Res_policy.swf does not last long enough.
	Carry-On Policies (baggage.swf) does not last long enough
	Estimated Boarding Schedule should last longer (est_board.swf)
	If a free-form message is not an alert message, it inserts a blank in the alert panel
	The flight time screen uses the origination city rather than the city we are in.
	The estimated boarding schedule/times is different than the schedule in the GID Manager (they are five minutes apart)
	Equipment details screen: "range" needs an uppercase R

GID Manager

	Modify	GID Tab
		(3) If double-click on an entry in the right side list box to edit the message, once I edit the message and press OK/Cancel, the focus should return to the right side list box (the entry that was edited should be highlighted right now it just has the focus rectangle around it)
		(next release) There should be a "This Flight Canceled" entry in the left list box. When this chosen, it is the same dialog box as "Flight Canceled" except without the Flight Type drop-down combo box. When this option is chosen, the loop should stop and display the appropriate Flight Canceled screen.
		(5) The GID Manager does not listen for an event change (e.g. when a flight is delayed, the information is not changed in the GID Manager)
		(4) Boarding schedule should not allow boarding of 3 rows or less as a section (back section should take the extra rows)
		and the minute of the left hand side list have
		Get a Dr. Watson when do a "Remove All"
	•	After receiving a delay message, the GID manager was closed and reopened. Once reopened, the alerts on the right side were not repopulated, but the screens were still in the loop.
		The Arrival Backup dialog is not listed
		When an entry in the left side list box is highlighted, pressing the Enter key on the keyboard should act as an Add button press
		When an entry in the right side list box is highlighted, pressing the Enter key should display the appropriate dialog box for editing
		Edit Information button label should be "Edit Information" (button will probably need to be made longer)
		Rearding Schedule: "Flight Closed" should be "Flight Dispatched"
		*Pamove"/Remove All" buttons should have the arrow on the ien side of the label
		The Add button label should change to "Add" if a dialog box will be presented to the user
		When double click on an entry in the left hand list box, should act as an Add button press
		The heard time is wrong - this is being sent by the server
; '		The check-in time is wrong (was correct in the idle mode loop, however) – this is being sent by the server
	Dialog	Boxes (general)
		(3) The text fields should either have masks on them or they should have error checking because right now, I can type anything in them. A mask would make it so that the agent doesn't have to type the ":" for times
		(4) Need error checking (i.e. if choose a delay reason that needs a city, then should not be
		The OK and Cancel buttons should not have mnemonics (the enter key should work for the OK button and the Escape button should work for the Cancel button)
		Can the dialog boxes at least have the flight number defaulted in the dialog boxes (when previous screen?
	•	There are some canned message options that are not supposed to be on there
	Aircraf	t Substitution dialog
		EQP # should default to "1" (or the last number entered)

Awaiting Seat Assignment

Shows up as an alert (text appears in the alert panel) even though it is not meant to be an alert

□ Departing Flight Delayed

- (4) Should be able to enter a reason without specifying the ETD/ETA of the flight
- When type in an ETD and ETA, the times do not show up in the movie; however they show up on the left bar and then get set back to the system times.
- If enter a specific message and then change to a generic, it adds a second flight delayed screen to the loop (does this happen if start with a generic message?)
- The up/down arrow keys on the keyboard scroll through the entries in the Reason drop-down combo box. When the scrolling gets to Weather or Air Traffic Control, it should not jump focus to the City textbox...the city textbox should just become enabled.
- Had entered a reason, but then edited it at a later time to show no reason, but it still displayed the old reason (just took the city away) [on 10/29 it displayed a second delay screen in the loop]

■ Edit Flight Info

- The cities default to city names
 - there should only be a default in the first textbox (or the others if there are different city names)
 - should allow for both city codes and city names to be entered
- Codeshare flight number appeared in the Airline Code column

☐ Flight Canceled

- () I first pressed OK without entering information. Then I edited the information. It added a second Flight canceled screen to the loop; however the flight panel text changed correctly.
- (1) Flight Type drop-down combo box should be listed above the Cities
- If enter a specific message and then change to a generic, it adds a second flight canceled screen to the loop (does this happen if start with a generic message?)
- The additional comment did not appear.

■ Flight Dispatched

Never appeared in the loop whether added in GID manager or by the system

■ Flight Full dialog

- The departure time of the next flight does not display correctly on the GID screen
- No information is displayed if do a detailed message
- When tried to enter a generic message with a standby message, there was an error message saying "Please enter the detailed info"
- There is not a need for the alternative message drop-down box
- The standby message option displayed to the agent is not the message that should be displayed on the GID screen. The mapping is as follows:

No Standby Message => <blank>

All standbys transferred automatically => "All standby customers have been transferred to the next flight's standby list."

If want to be transferred, see agent => "If you would like to be transferred to the n xt flight's standby list, please see an agent."

PI	riorit:	ies are shown in parentheses. Scale is 1 to 5 (with 1 being low)
	Free-f	rm dialog
_		(4) The number of characters needs to be limited to ??? in the Alert Subject textbox
		(4) The number of characters needs to be limited to ??? in the message textbox.
•		The alert is using the wrong movie
		got one when tried to edit the free-form message already added.
		Do not double space on an "enter" in the message area.
		Message textbox should be a multi-line textbox
	Reque	esting Volunteers
		and the Backed to 2 characters
	Stand	by Customers Wait Until Called
		Shown as an alert and it is not
	Board	ing Functionality
		(5) When change the start/stop rows or boarding time, the schedule is not receiving the change and therefore does not display the row schedule
		(2) Had dispatched the flight and the loop stopped, but then I tried boarding a row again and it went into the boarding mode at the bottom, but kept "flight dispatched" as the loop
		Using Mouse
		(5) It only begins boarding by clicking on First Class. You can not click on any other row to have it begin boarding.
		If first class is the only row highlighted (currently boarding), the "stop boarding" functionality doesn't work
		When clicked on once with left button, and the row is currently not highlighted, that row will highlight and cause a now boarding message using those row numbers. Any rows before/above it will highlight.
		When click on First Class while it is highlighted, this will cause all rows below/after it to unhighlight and will stop boarding (return to departure mode). Another single left click will highlight First Class and return to departure/boarding mode.
		Using Keyboard
		The row to be boarded next will have a dotted line of focus around it. The spacebar will cause that row to highlight and a now boarding message for that section. Any rows before/above it will highlight. (In the case of first class, should work the same
	•	as a single click)
	Overal	The second secon
		(3) Need the ability to enter a 3 letter city code OR city name and it does the appropriate conversions
		(3) When on a Concourse GID, should be able to scroll the messages list box (if applicable)

Overall

	- FA
	(3) There should only be three city textboxes on the applicable screens (specifically on the Arrival Backup screen and the GID Flight Info dialog)
	(2) How do I change to display information for a different flight (i.e. boarding schedule, etc.)
_	Should the city codes be city names or can they be converted for display on the GID screen?
	Name of the application should be GID Manager (not Task Manager)
	All messages seem to be showing as alerts.
	Sometimes a message that shouldn't be an alert does not display alert panel text, but once another alert puts text there, the alert text for the previous one appears as well.
	After a new flight was opened in the GID Manager, the messages that were added for the previous flight are defaulted (multiple times) in the right side list box. If I try to remove or remove all, I get a D Watson.
	Formatting .
	Times, flight numbers, and gate numbers should not have preceding zero's
	times should be formatted with no space before the a/p
	Seat map: "First Class Cabin" and "Coach Cabin"
	Meals need to have an uppercase "c" for the word cabin
	The meals should not be all capital lettersonly the initial letter should be capital
	Code Share: Aeromexico is one word
	If the state is going to be displayed, there needs to be a space after the comma
0	All sentences should have a period at the end
	Flight Time: No dashes before and after the word "to"
	The "#" should not precede the flight numbers
	In-Flight Service: When there isn't a meal, it should say "Beverage"

Are we shooting ourselves in the foot with this one? Wouldn't the panic level go up as this fist gets longer?

Confirmed Without Seat

FlightFacts
Customers Awaiting Seat Assignment

(Names listed by first four letters of last name / first initial)

Jess**/L

Mit*****/F

Schw*****/A

Kenn***/T

Ng/K

Lu/N

We will assign your seat as soon as possible. We apologize for the

Determine which flight information will result in more questions for the agent. Include thrus in "checked-in" category only?
What do we say about broken seats? Just deduct one from the capacity?

FlightFacts Information About Flight 1234 to Charlotte, NC Aircraft Capachy 24 First 157 Coard Seats Checked-In 24 First 149 Coard Unassigned Reserved Seats 0 First 2 Coard Unassigned Seats 0 First 2 Coard Possible Misconnecing Passerigers to This Flight 2 First 4 Coard Court American 5 10 10		Aoinment.			Dopona Ig	55. E 121. 10		ATTENDED TO STATE OF THE PARTY
1234 to Charlotte, NC 24 First 157 Coatd 149 Coard 169 C	544.0.673	Coase Amariture Scotts	Passerigers to This Flig	Unassigned Seats	Unclaimed Reserved Se	Seats Checked-In	Aircraft Capacity	Information About Flig
157 Coach 149 Coach 2 Coach 2 Coach 1 Goach 1 Goach 1 Goach 1 G	18	Do	ht2 First	0 First	٩	24 First	24 First	hl
لرهي مدينهم مد (1923)	43	ōa	4 Coach	2 Coach	o Coact	149 Coach	157 Coach	riote, NC



Passenger 1: He's gol 2 seals left! Why doesn't he assign them?

Passenger 2: I can't remember where I an on the standby list! Let's see—6 plus 2 plus maybe 4—that's maybe 10 seats left. Now I've gotta wait for the standby screen to come back again.

Passanyer 3: There's 2 first class people that may not make it. Should I wait, or go on and find a place for my oversized-carry-on?

Non-Rev 1: I hope some of these standbys got discouraged and left. I shoulde used a S-2! I'll go ask if I can chang my priority—maybe it'll help.

Gate Information Display Meeting Notes

Attendees: Chip Houck, Jeff Bertram, Rob Maruster, Harry Bosma, Franklin McDuffie, Danielle Giglio, Hayley Waters, John Gayton

Notes:

6/16/99

The initial/prototype rollout of GIDS was discussed:

- It is understood that the initial rollout will occur in ATL on T-Concourse.
- This prototype will be at one gate and will be 'partially' integrated with Cornerstone.

Purchase of plasma devices before the end of FY99:

- Which device do we purchase? The 42 inch, the 50 inch (resolution/cost, etc) Jeff, John, Chip, Harry, Rob
- What's the Architecture? How many devices per workstation? Chip, Harry, John

Cutting the Purchase Order - John

Prototype options:

- Boarding Management *
- Aircraft Type *
- Seating Configuration *
- Reason for Delay
- Boarding Process/Procedure/Schedule *
- Equipment Changes
- Gate Changes
- Push different types of data to different devices within the same gatehouse *
- Arrival Time
- Carry-on Policy
- Flight Status
- Stand-by Information
- Freeform Text *

- Flight Data (Idlemode)
- Weather
- Airport Maps
- *Denotes viable candidates for the prototype.

Project Organization

The following is a first and incomplete cut at how this effort could be organized.

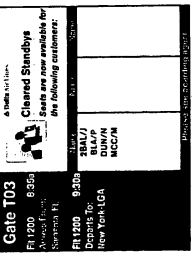
- ⇒ UI Integration Update Cornerstone to be able to manipulate the GIDS devices in it's gatehouse
- ⇒ Cornerstone Loop/Idlemode Loop What needs to be included and how to distribute it to the different plasma devices.
- ⇒ Physical Integration/Installation/Deployment
- ⇒ Presentation
- ⇒ Content

The next meeting is scheduled for 6/22 in 5 South at 9:30. We will conclude the project organization and assign resources/resource types to the various teams. This will include resources from areas that will not be in the meeting (Field Services/Deployment/Engineering).

THE STANDBY PROCESS

If you are standing by for a different flight or an upgrade we will use the screen to notify you when to see the agent at the boarding door.

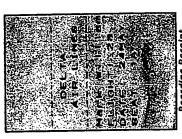
To protect the privacy of our customers, only the first 3 letters of the last name and the first initial of the first name will be displayed on the screen. For example, Mark William would appear as WII / M.



Cleared Standbys Screen

Once your name appears on the Cleared Standbys or Cleared Upgrades screen, proceed to the agent positioned at the gate reader next to the boarding door. Present your old boarding card and you will be given a boarding receipt with your new seat assignment.

You are now ready to board!



oarding Receip

If you have any questions about the process, please ask the gate agent.

Enhanced Standby Boarding in Jacksonville

Customer Guide



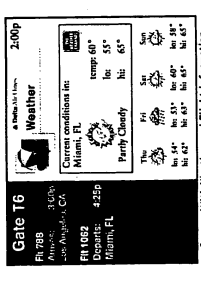
NEW IDEAS

Delta is always looking for new ways to mak your airport experience more pleasant. We are currently testing a different way of boarding standby customers in Jacksonville and have developed this brochure to introduce it to

WHAT IS IT?

Delta has recently developed an innovative Gate Information Display System to provide Important, up-to-the-minute flight information in the gate area.

Large flat screens installed at each gate in Jacksonville continuously display useful information concerning your flight including meal service, flight time, boarding times and weather conditions at the destination city. These screens are also used during the boarding process to alert you when it is time to board.



Screen With Weather and Flight Information

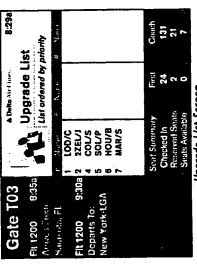
We are now using these screens to display standby lists and names of customers who have been cleared from the standby and upgrade lists.

THE STANDBY AND UPGRADE LISTS

(Note: Due to our testing schedule, this feature, may not be available for your flight.)

Our customers have told us that they want to see as much information about their flight as possible, including standby lists. You will see two separate list screens at the gate. The Upgrade list displays the names of customers desiring to upgrade to first class. The Standby list displays the names of customers confirmed on another flight desiring a seat on this flight.

To protect your privacy, only the first 3 letters of your *last name* and the first initial of your *first name* will be displayed on the screen. For example, Mark William would appear as Wil / M.



Upgrade List Screen

Wany factors determine a customer's place on the standby and upgrade lists. Platinum, Gold and Silver SkyMiles members are given special consideration due to their Medallion status. The type of ticket a customer is holding and situational factors (such as earlier flight delays or cancellations) may also determine where a person appears on the standby list.

Please keep in mind that a customer's place on the standby or upgrade list may change because of these factors.

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	7	CRE/W	9	3SMI/A	28	FER/W	
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	4	2MAR/R	2	WES/C	22	JAB/J	
Boarding: 11:00a	6	3HOU/C	20	YER/V	28	3STE/C	
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Standby List Screen

THE SEAT SUMMARY

The seat summary is shown directly below the standby / upgrade information. It indicates the number of checked-in customers and seats still reserved for the flight. This information is useful in ascertaining your chances for being cleared for a seat on the flight or an upgrade.

Please note that while the information displayed in the summary is accurate, there may be other factors that will determine the final outcome of your standby situation. Please remain in the gate area until advised by either an agent or the screen to do otherwise.

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